

Popover

Popover The `<ava-popover>` component provides a flexible overlay system for displaying contextual information, help text, and guided tour content. Built with advanced positioning logic and multiple navigation variants, it's perfect for creating interactive user experiences. How to use

- `import { AavaPopOverComponent } from "@aava/play-core"` ; Basic Usage
- Simple popover implementation with default settings and basic content display.

Basic Features

- Flexible Positioning : Automatic positioning with arrow alignment
- Content Management : Support for header, description, and optional learn more links
- Responsive Design : Adapts to different screen sizes and content lengths
- Accessibility : Built-in accessibility features and keyboard navigation
- Animation : Smooth entrance animations with stretch effects

Positioning Options

- Four positioning variants with intelligent arrow placement and automatic boundary detection.

Available Positions

- Top - Appears above the target element with downward arrow
- Bottom - Appears below the target element with upward arrow
- Left - Appears to the left of the target element with rightward arrow
- Right - Appears to the right of the target element with leftward arrow

Arrow Alignment

- Start - Arrow positioned at the beginning of the popover
- Center - Arrow centered on the popover (default)
- End - Arrow positioned at the end of the popover

API Reference

- Inputs

Property	Type	Default	Description
<code>config</code>	<code>PopOverConfig</code>	-	Configuration object for popover behavior
<code>data</code>	<code>PopOverData[]</code>	<code>[]</code>	Array of content items to display

Interface

- `PopOverConfig` Interface

Property	Type	Default	Description
<code>arrow</code>	<code>'start' 'center' 'end' null</code>	<code>null</code>	Arrow alignment position
<code>position</code>	<code>'top' 'bottom' 'left' 'right'</code>	<code>'top'</code>	Popover position relative to target
<code>left</code>	number	0	Target element left position
<code>top</code>	number	0	Target element top position
<code>bottom</code>	number	0	Target element bottom position
<code>width</code>	number	0	Target element width
<code>height</code>	number	0	Target element height
<code>showButtons</code>	boolean?	false	Whether to show navigation buttons
<code>showPagination</code>	boolean?	false	Whether to show page counter
<code>showIcon</code>	boolean?	false	Whether to show icon navigation
<code>showSkip</code>	boolean?	false	Whether to show skip button
<code>showLearnMore</code>	boolean?	false	Whether to show learn more button

Interface

- `PopOverData` Interface

Property	Type	Default	Description
<code>header</code>	string	-	Header text for the popover description
<code>description</code>	string	-	Description text for the popover
<code>learnMoreUrl</code>	string?	-	Optional URL for learn more functionality

Properties

- `visible` boolean Whether the popover is currently visible
- `currentIndex` number Current page index for multi-page content
- `currentData` `PopOverData | null` Current content data being displayed
- `currentPage` string Current page display string (e.g., "2/5")
- `hasPrevious` boolean Whether previous page is available
- `hasNext` boolean Whether next page is available

Methods

- Method Parameters

Return Type	Description
<code>previous()</code>	event?: any void Navigate to previous page
<code>next()</code>	event?: any void Navigate to next page
<code>skip()</code>	event?: any void Close popover and skip content
<code>learnMore()</code>	event?: any void Open learn more URL in new tab
<code>updatePosition()</code>	- void Update popover position and arrow placement
<code>setArrowPosition()</code>	- void Set CSS custom properties for arrow positioning

CSS Custom Properties

- The component uses CSS custom properties for theming and styling:

Property	Default	Description
<code>--popover-background</code>	Dynamic	Background color of the

popover --popover-text Dynamic Text color of the popover --popover-font Dynamic Font family for the popover --popover-padding Dynamic Internal padding of the popover --popover-border-radius Dynamic Border radius of the popover --popover-max-width Dynamic Maximum width of the popover --popover-z-index Dynamic Z-index for layering --popover-shadow Dynamic Box shadow for the popover --popover-border-color Dynamic Border color of the popover --popover-content-gap Dynamic Gap between content sections --popover-header-font-family Dynamic Font family for the header --popover-header-font-size Dynamic Font size for the header --popover-header-font-weight Dynamic Font weight for the header --popover-header-color Dynamic Color for the header text --popover-header-line-height Dynamic Line height for the header --popover-description-font-family Dynamic Font family for the description --popover-description-font-size Dynamic Font size for the description --popover-description-font-weight Dynamic Font weight for the description --popover-description-color Dynamic Color for the description text --popover-description-line-height Dynamic Line height for the description --popover-footer-margin-top Dynamic Top margin for the footer --popover-pagination-font-size Dynamic Font size for pagination text --popover-pagination-font-weight Dynamic Font weight for pagination text --popover-pagination-color Dynamic Color for pagination text --popover-pagination-font-family Dynamic Font family for pagination text --popover-pagination-line-height Dynamic Line height for pagination text --popover-button-gap Dynamic Gap between navigation buttons --popover-button-width Dynamic Width of navigation buttons --popover-button-height Dynamic Height of navigation buttons --popover-disabled-opacity Dynamic Opacity for disabled button states --popover-hover-background Dynamic Background color for button hover states --popover-hover-border-radius Dynamic Border radius for button hover states --popover-arrow-border-width Dynamic Width of arrow border --popover-arrow-border-width-inner Dynamic Width of inner arrow border --popover-arrow-border-shadow Dynamic Color of arrow border shadow --popover-arrow-color Dynamic Color of arrow fill

Best Practices

- **Content Guidelines**
 - **Keep it concise** : Popovers work best with short, focused content
 - Use clear headers : Make the purpose of the popover immediately clear
 - Provide actionable content : Include learn more links or navigation when appropriate
 - Consider context : Position popovers to avoid covering important interface elements
- **Positioning Guidelines**
 - **Choose appropriate positions** : Use top/bottom for horizontal content, left/right for vertical content
 - Align arrows thoughtfully : Center arrows for balanced content, start/end for directional emphasis
 - Avoid boundaries : Ensure popovers don't extend beyond viewport edges
 - Consider scrolling : Position popovers to remain visible during page scroll
- **Navigation Guidelines**
 - **Match user expectations** : Use familiar navigation patterns (prev/next, pagination)
 - Provide clear feedback : Show current position and available actions
 - Include skip options : Allow users to bypass content when appropriate
 - Use consistent styling : Maintain visual consistency across navigation elements

Technical Notes

- The popover component uses a modern Angular architecture with: PopOverComponent - Main component with positioning and navigation logic
- IconComponent integration for icon-based navigation
- ViewChild references for

DOM manipulation and positioning ChangeDetectionStrategy.OnPush for performance optimization Positioning System ■ The component implements an advanced positioning system: Automatic positioning based on target element coordinates Arrow alignment with CSS custom properties for precise placement Boundary detection to prevent overflow beyond viewport Scroll and resize handling for responsive positioning Animation System ■ The component provides smooth entrance animations: Stretch effects for natural expansion from target elements Position-based animations with appropriate transform origins CSS keyframes for consistent and performant animations Smooth transitions for opacity and transform changes Event Handling ■ The component manages multiple event types: Navigation events for page changes and content progression User interaction for skip, learn more, and navigation actions Window events for scroll and resize handling Lifecycle events for proper cleanup and memory management CSS Architecture ■ The component uses a comprehensive CSS architecture: CSS custom properties for theming and customization BEM-like naming for maintainable and scalable styles Position-based modifiers for different placement variants Responsive design with flexible layouts and sizing Accessibility Features ■ The component includes built-in accessibility features: Keyboard navigation for all interactive elements ARIA attributes for screen reader compatibility Focus management for proper tab order and focus indicators Semantic markup for clear content structure and meaning

```

<aava-button
  avaPopover
    [avaPopoverData]="samplePopoverData"
    [avaPopoverPosition]=" 'top' "
    [avaPopoverArrow]=" 'center' "
    [label]=" 'Show Popover' "
    [variant]=" 'primary' "
    [outlined]="true"
    pressedEffect="ripple"
></aava-button>
<aava-button
  avaPopover
    [avaPopoverData]="learnMorePopoverData"
    [avaPopoverPosition]=" 'bottom' "
    [avaPopoverArrow]=" 'center' "
    [avaPopoverShowLearnMore]="true"
    [label]=" 'Show with Learn More' "
    [variant]=" 'secondary' "
    [outlined]="true"
    pressedEffect="ripple"
></aava-button>
<aava-button
  avaPopover
    [avaPopoverData]="multiStepPopoverData"
    [avaPopoverPosition]=" 'right' "
    [avaPopoverArrow]=" 'center' "
    [avaPopoverShowButtons]="true"
    [avaPopoverShowPagination]="true"
    [label]=" 'Show Multi-step' "
    [variant]=" 'success' "
    [outlined]="true"
    pressedEffect="ripple"
></aava-button>

```

```

samplePopoverData: PopOverData[] = [
  {
    header: 'Welcome!',
    description: 'This is a simple popover with basic content.',
  },
];

learnMorePopoverData: PopOverData[] = [
  {
    header: 'Learn More',
    description:
      'This popover includes a learn more link for additional information.',
    learnMoreUrl: 'https://example.com',
  },
];

multiStepPopoverData: PopOverData[] = [
  {
    header: 'Step 1',

```

```
    description: 'This is the first step of the multi-step popover.',
  },
  {
    header: 'Step 2',
    description: 'This is the second step with additional information.',
  },
  {
    header: 'Step 3',
    description: 'This is the final step with completion details.',
  },
];
```

■ No code found